

Index to Volume XXV—1941

AMATEUR RADIO STATIONS

W1LEA, W2WD, PY5BL, W1EOB, W9AS . . . 44, Apr.
W9JID, W7GGG, KA1NF . . . 78, 82, 88, May
W1BLR, W5IRO, W6KUP, W3CPN . . . 54, 66, 82, 84, July

ARMY AMATEUR RADIO SYSTEM

Major General Mauborgne Says . . . 29, Sept.
New Acting Chief Signal Officer . . . 29, Oct.
News . . . 47, Feb.; 42, Mar.; 43, Apr.; 29, May;
55, June; 37, July; 27, Aug.; 56, Sept.; 53, Oct.; 51, Nov.

ANTENNAS

Adjusting Rotary Antenna Elements by Remote Control (H&K) . . . 40, July
Adjusting the Delta-Match System from the Ground (H&K) . . . 49, Dec.
Antennas for Domestic Work (Mix) . . . 38, Sept.
Antenna Tuner for the Beginner, An . . . 18, Nov.
Boosting the Antenna Height (H&K) . . . 56, Apr.
Coupling Unit for Continuous Antenna Rotation, A (Plotts) . . . 15, Nov.
Easy Way to Raise a Mast, An (H&K) . . . 41, Jan.
Feeder Tuning (H&K) . . . 58, Oct.
Folded Antenna for 160 (H&K) . . . 47, Dec.
Glass Tubing Feeder Spreaders (H&K) . . . 46, Jan.; 40, July
Hurricane-Proof Mast, A (Stewart) . . . 12, Apr.
Improving the Transmitting Loop (Green) . . . 24, June
Low Frequency Antenna for Emergencies . . . 41, July
Mast-Raising Kink (H&K) . . . 56, Apr.
Multi-Band End-Fed Antenna, A (H&K) . . . 52, Nov.
Notes on UHF Antenna Heights (Stiles) . . . 38, July
Novel Substitute for Antenna Pulley (H&K) . . . 48, Dec.
Self-Supporting Antenna Tower, A (Boatright) . . . 18, Mar.
Simple 28-Mc. Vertical Antenna (H&K) . . . 40, Jan.
Successful 56-Mc. Arrays (Tilton) . . . 23, May
Working the 80-Meter Zepp on 160 (H&K) . . . 52, Nov.
40-Meter Zepp on 160 (H&K) . . . 59, Oct.

AWARDS

VWOA Award to W5FDR . . . 37, July
VWOA Honors Gen. Mauborgne . . . 43, Apr.
W9BSP is 1940 Paley Award Winner . . . 26, July

BEGINNERS

Combination Code Practice Oscillator and Keying Monitor (H&K) . . . 60, Sept.
How To Build a Code Instruction Table . . . 30, May
New Code Practice Oscillator . . . 48, June

BOOK REVIEWS

Amateur Radio Handbook (RSGB) . . . 33, Jan.
Getting Acquainted With Radio (Morgan);
Television Broadcasting (Lohr); Understanding Radio (Watson) . . . 86, Feb.
Calling CQ (DeSoto) . . . 68, May
Vacuum-Tube Voltmeter (Rider); Make Radio Your Hobby (Stiening) . . . 80, July
I Live on Air (Schlechter); You're On the Air (Heyliger); How to Make Good Recordings . . . 82, July
Radiotron Designers Handbook (Langford-Smith) . . . 80, Dec.

CODE PROFICIENCY

After the Code Proficiency Certificate — What? (Handy) . . . 29, Mar.
Code Proficiency Notes, Statistics . . . 58, June; 18, Jan.
Code Proficiency Program Expanded (Handy) . . . 40, May
Get Your Code Proficiency Award . . . 42, Oct.
Secrets of Good Sending (Battey) . . . 35, Sept.; 43, Oct.
This Business of Code (Huntton) . . . 48, Feb.
Typewriter Copy . . . 8, Dec.

COMMUNICATIONS DEPARTMENT

Affiliated Club Honor Roll . . . 70, Apr.; 90, Nov.
Boost Your Code — Start Traffic (Handy) . . . 54, Apr.
Correction on Checking Messages . . . 64, Sept.
Elections, SCM . . . 62, Feb.; 68, Apr.; 68, June;
56, Aug.; 68, Oct.
Handle Your Traffic on 160 (Grammer) . . . 11, Sept.
Meet the SCM's . . . W2AZV, W7GNJ, 47, Jan.;
W5MN, 56, Feb.; W3CCO, 61, Mar.; W1ALP, W7CPY,
64, Apr.; W4DWW, 48, May; CM2OP, 70, June; W4DGS,
45, July; W5GNV, 65, Sept.; W5ENI, 60, Dec.
Opportunity — Through Registration . . . 25, Feb.
RCC . . . 70, Mar.
Traffic Fun — A Defense Job for Every Amateur . . . 30, Mar.
Trainee Traffic Grows (Handy) . . . 33, Aug.
Warning — Message Handlers and Rag Chewers . . . 59, Nov.

CONTESTS

(See also, "U.H.F. — Tests")
AARS Code Speed Contest (Results) . . . 29, May
ARRL Member Party, Fourth Annual
(Announcement) . . . 34, Jan.
(High Scores) . . . 68, Mar.
(Results) . . . 46, Aug.
Addendum, 1939 DX Competition . . . 47, May
Battery-Powered Equipment Test (Announcement) . . . 46, Oct.
Code Proficiency Frolic . . . 48, Sept.
Field Day, Ninth ARRL (Announcement) . . . 26, June
(High Scores) . . . 37, Aug.
Navy Day (1940) . . . 36, Feb.
(1941) . . . 40, Oct.
ORS/OPS Parties (October, 1940) . . . 50, Jan.
(April, 1941) . . . 46, July
(July, 1941) . . . 72, Oct.
Red Cross Test (Announcements) . . . 36, Mar.; 48, Apr.
(Results) . . . 57, Oct.
Sweepstakes, Eleventh (1940) ARRL
(High Scores) . . . 54, Jan.
(Results) . . . 49, June
(Correction) . . . 45, July
Sweepstakes, Twelfth (1941) ARRL (Announcement) . . . 47, Nov.
1.8- and 28-Mc. WAS Parties (Announcement)
(High Scores) . . . 19, Feb.
(Results) . . . 70, Apr.
54, Sept.

CONVENTIONS

Connecticut State Convention . . . 29, Sept.
Delta Division Convention . . . 66, May
New England Division Convention . . . 8, Oct.
Midwest Division Convention . . . 8, Oct.
Northwestern Division Convention . . . 48, Aug.
Oklahoma State Convention . . . 47, Oct.
Pacific Division Convention . . . 72, Nov.
Radio Interference Conference . . . 28, May
Roanoke Division Convention . . . 66, July
Rocky Mountain Division Convention . . . 8, Aug.
Southwestern Division Convention . . . 31, Sept.
Vermont State Convention . . . 31, Sept.
West Gulf Division Convention . . . 102, Sept.

EDITORIALS

Amateur and National Defense, The . . . 7, Nov.
Bum Superhets . . . 7, Oct.
Call to 'phone Men, A . . . 7, Mar.
Clippings . . . 7, July
Conserving Apparatus . . . 7, Dec.
Defense Communications Board, The . . . 7, Feb.
Exit Heterodynes . . . 8, June
Fritz . . . 7, July; 8, 22, Aug.

How to Write an Editorial.....	6, Apr.
IARU Societies, The.....	7, Jan.
Keeping Above Suspicion.....	7, June
Let's Use 160.....	7, Dec.
Ourselves.....	7, June
Our Contribution to National Defense.....	7, Sept.
Radiocator.....	7, Aug.
Shortage of Materials.....	7, Oct.
Typewriter Copy.....	8, Dec.

EMERGENCY AND RELIEF WORK

AEC in South Dakota Fire.....	68, Feb.
Amateurs Provide Red Cross with Communica- tions on Inauguration Day (Reed).....	25, Mar.
Amateur Radio Provides Communication for Poughkeepsie Regatta.....	64, Oct.
Cheyenne Emergency.....	66, June
Maine Snowstorm.....	78, July
Mexican Amateurs in Colima Earthquake (Medina).....	22, July
Michigan Emergency Council Formed.....	50, May
Minnesota Emergency Nets Reviewed by Officials.....	58, Nov.
Minnesota Snowstorm (Pritchard).....	39, Jan.; 62, Mar.
Radio Amateurs Help in Michigan Gale.....	46, Jan.
Radio Club Receives Generator.....	58, Nov.
Texas Hurricane Finds Hams Ready.....	39, Nov.
Texas Ice Storm.....	39, Jan.; 49, Mar.

EXPEDITIONS

Around the World with the Yankee (Spalding) ..	9, Oct.
U. S. Antarctic Service Expresses Appreciation.	17, Nov*

FEATURES AND FICTION

Gallups Island Radio Club Puts on a Show....	20, Dec.
Ham Forum at WILL.....	8, June
Ham Haven (Beardsley).....	28, Sept.
Hamming on Howland Island (Lieson).....	9, Apr.
Ham Spirit Triumphs Over Handicaps (DeSoto)	34, Dec.
Putting Dynamic Prognostication to Work (Rapp).....	30, Apr.
QST Visits Gallups Island.....	9, June
Radio at the National Model Airplane Meet (DeSoto).....	15, Sept.
Signal Corps Radio School.....	9, Aug.
YLRL — QRV (Bien).....	32, Oct.

FREQUENCY CALIBRATION

Decade Calibrator, The (Jeffrey).....	23, Oct.
Lecher Wire System for U.H. Frequency Meas- urement, A.....	18, Oct.
Sensitive Absorption Wavemeter, A.....	19, July
50-, 100- and 1000-kc. Oscillator for Band Edge Spotting, A.....	32, Sept.

FREQUENCY MODULATION

(See also, "U.H.F. Apparatus")

Band Width and Readability in Frequency Modulation (Crosby).....	26, Mar.
Some Thoughts on Amateur F.M. Reception (Grammer).....	9, Mar.

HINTS AND KINKS

January, page 40	
Simple 28-Mc. Vertical Antenna (Hecht)	
Oscillator Keying Circuit for Click Elimination (Smith)	
An Easy Way to Raise a Mast (Snyder)	
E.C.O. Coupling Circuit (Clemens)	
Glass Tubing Feeder Spreaders (Sutter)	
February, page 50	
A Simple Break-In Keying System with Keying Moni- tor (Crouse)	
Your Receiver or Audio Amplifier as an Intercommuni- cating System (Hummel)	
Crystal Switch (Gray)	
Increasing Resistor Power Rating (Blanchard)	
March, page 55	
'Phone Monitor Using Infinite-Impedance Detector (Montgomery)	
A Card Index for Your QSO's (Utterback)	

Improved Voltage Regulation with VR Tubes (Du- bbsky)	
Simple Tone Modulation for U.H.F. Transmitters (Sei- bert)	
Automatic Overload Protection for 807 and Other Tubes (Fanchboner)	

April, page 56

Filament-Transformer Kink (Nelson)	
Boosting the Antenna Height (Shields)	
Mast-Raising Kink (Hidley)	
A Kink for the Work Bench (Bohn)	
Cutting Square Holes (Davis)	
Push-to-Talk Without Fixed Bias (Welch)	
Keying Monitor (Wagner)	

May, page 42

Warning to Users of Transformerless-Powered Equip- ment	
Single-Switch Change-Over Systems	
Something New in Side Swipers (Livingston)	

June, page 56

Balanced Inductive Coupling for U.H.F. (Mix)	
Hints on Drilling Tubing and Rod (Chambers)	
Simplified I.C.W. Operation (Ziniuk)	
Soldering Tip for Tight Places (Warner)	
Operation from Three-Wire Power Lines (Villard)	

July, page 40

Adjusting Rotary-Antenna Elements by Remote Con- trol (Hentz)	
Light for the Workbench (Warner)	
Re Transformerless Supplies	
Low-Frequency Antenna for Emergencies (Edgar)	
Another Glass-Tubing Feeder Spreader (Huntington)	
System for Break-In and Keying Monitoring (Rosen- berg)	

August, page 47

A Simple Filter for Elimination of B.C.I. (Pearson)	
The SW-3 as a Preselector (Seltzer)	
Connecting Dissimilar Plate Transformers in Series (Wheadon)	
Hints on Improving the FB-7 Receiver (Rockey)	

September, page 58

Adapting the 6L6 Grid-Plate Oscillator for Funda- mental and Harmonic Operation (Preston)	
Repunching Socket Holes with Accuracy (Moseley)	
Audio Attenuator for NC100 and 101 Receivers (Hill)	
Simple Treatment for B.C.I. (Plotts)	
Higher Voltage from Pole Transformers (Carter)	
Operating Kink for Superhet Receivers (Nelson)	
Another Single-Switch Control System (Zelle)	
Combination Code-Practice Oscillator and Keying Monitor (Lattig)	

October, page 58

Feeder Tuning (Hill)	
Speech Amplifier or Modulator as Audio Oscillator for I.C.W. (Silver)	
Frequency Equalizer for Crystal Mikes (Frenkel)	
40-Meter Zepp on 160 (Skinker)	
Interference from AC-DC Receivers (Smith)	

November, page 52

Working the 80-Meter Zepp on 160	
Resistance-Capacity Audio Oscillator for Monitoring Keying (Gilliam)	
A Multiband End-Fed Antenna (Seaton)	
Cheap Filament Rheostat (Leemon)	
Variable Crystal Frequency with an 815 Locked Oscil- lator (Robbins)	
Boosting Transformer Voltage (Smith)	
Improved Voltage Regulation for the Oscillator (Stone)	

December, page 47

Amplifier Neutralization with Safety (Span)	
Folded Antenna for 160 (Alcorn)	
Novel Substitute for Antenna Pulley	
Hint on Improving an Unresponsive Bug (Rockey)	
Tone Control by Negative Feedback (Moody)	
Adjusting the Delta-Match System from the Ground (Voss)	

I.A.R.U. NEWS

I.A.R.U. Societies, The.....	7, Jan.
Notes.....	54, Mar.; 60, June; 50, Nov.
RSGB News.....	28, Dec.

INTERFERENCE

Bum Superhets.....	7, Oct.
Interference from AC-DC Receivers (H&K)....	59, Oct.

Local Boy Makes Noise (Wesman).....	43, Mar.
Simple Filter for Elimination of B.C.I. (H&K).....	47, Aug.
Simple Treatment for B.C.I. (H&K).....	59, Sept.

KEYING

Combination Code Practice Oscillator and Keying Monitor (H&K).....	60, Sept.
Hint on Improving an Unresponsive Bug (H&K).....	48, Dec.
Keying Monitors (Mix).....	15, Jan.
Keying the Crystal Oscillator (Goodman).....	10, May
Oscillator Keying Circuit for Click Elimination (H&K).....	40, Jan.
Resistance-Capacity Audio Oscillator for Monitoring Keying (H&K).....	52, Nov.
Simple Break-In Keying System with Keying Monitor (H&K).....	50, Feb.
Some Thoughts on Keying (Goodman).....	17, Apr.
Something New in Side Swipers (H&K).....	43, May
System for Break-In and Keying Monitoring (H&K).....	41, July
Tube Keying (Goodman).....	30, June

METERS AND MEASUREMENTS

Amateur Application of the Wien Bridge, An (Caywood).....	22, Jan.
Automatic Direction Finding (Gibbons).....	48, Oct.
Meter Shunts (Mix).....	24, Dec.
Modern Vacuum-Tube Voltmeter for AC, DC and RF Measurements (DeSoto).....	40, Dec.
Optimum Q and Impedance of R.F. Inductors (Naslund).....	28, July
Wide Range Vacuum-Tube Voltmeter, A (Kelley).....	32, Feb.

MISCELLANEOUS

Beware — High Voltage.....	74, Feb.
Card Index for Your QSO's (H&K).....	55, Mar.
Cutting Square Holes (H&K).....	57, Apr.
Eugene, Ore., Vocational School.....	56, Jan.
Hints on Drilling Tubing and Rod (H&K).....	57, June
Kink for the Work Bench, A (H&K).....	57, Apr.
Light for the Work Bench (H&K).....	40, July
Repunching Socket Holes with Accuracy (H&K).....	58, Sept.
QSL Hobby, The (Horizny).....	62, Apr.
Shock — What To Do If (Erickson).....	63, Sept.
Soldering Tip for Tight Places (H&K).....	57, June

MONITORS

(See also, "Keying")

Keying Monitors (Mix).....	15, Jan.
'Phone Monitor Using Infinite Impedance Detector (H&K).....	55, Mar.

NAVAL COMMUNICATIONS RESERVE

Navy Day, 1940.....	36, Feb.
Navy Day, 1941.....	40, Oct.
Notes.....	48, Mar.; 50, Apr.
N.C.R. Abolished.....	34, June

OBITUARY

Hebert, A. A.....	7, May
Little, D. H.....	33, May
Silent Keys.....	25, Jan.; 21, Mar.; 60, May; 59, June; 15, July; 22, Aug.; 53, Sept.; 86, Oct.; 74, Nov.

OPERATING PRACTICES

(See also, "Code Proficiency")

Getting Into Real Operating (Bakeman).....	60, Mar.
Let's Improve Our Fists (Katzner).....	66, June
Log Keeping (Miles).....	46, May
Notes on Receiver Usage (Martin).....	52, Aug.
On the Use of "SK" (Warner).....	66, Feb.
On Using Q Sigs (Smith).....	64, Sept.
QTC1 (Castner).....	55, Feb.
Self-Training Hints for Voice Operators (Handy).....	30, Feb.
Some Do's and Don't's for 'Phone Hams (Nelson).....	63, Oct.
Speed vs. Accuracy (Nebel).....	57, Nov.
Traffic Handling (Daehler).....	44, July

POWER SUPPLIES

Boosting Transformer Voltage (H&K).....	54, Nov.
Cheap Filament Rheostat (H&K).....	52, Nov.
Connecting Dissimilar Plate Transformers in Series (H&K).....	48, Aug.
Filament Transformer Kink (H&K).....	56, Apr.
Higher Voltage from Pole Transformers (H&K).....	59, Sept.
Improved Voltage Regulation with VR Tubes (H&K).....	56, Mar.
Improved Voltage Regulation in the Oscillator (H&K).....	54, Nov.
Increasing Resistor Power Rating (H&K).....	51, Feb.
Inexpensive Automatic Line Voltage Regulator (Taylor).....	26, Oct.
Modulator and Power Supply for the Inexpensive 56-Mc. Transmitter, A (Chambers).....	18, Aug.
Operation from Three-Wire Power Lines (H&K).....	57, June
Single-Switch Changeover Systems (H&K).....	42, May
Vibrator Power Supplies (Goodman).....	44, Nov.
Warning To Users of Transformerless-Powered Equipment (H&K).....	42, May

PROPAGATION

Five Meter Wave Paths (Wilson).....	23, Aug.; 23, Sept.
Predictions of Useful Distances for Amateur Radio Communication	
(January, February, March).....	32, Jan.
(April, May, June).....	46, Apr.
(July, August, September).....	24, July
(October, November, December).....	41, Oct.

RADIOTELEPHONY

(See also, "U.H.F. — Apparatus")

Flea-Power AC/DC 'Phone (Chambers).....	22, Mar.
Frequency Equalizer for Crystal Mikes (H&K).....	58, Oct.
More Meaning in Your Signal Reports (Taylor).....	30, Nov.
'Phone Monitor Using Infinite Impedance Detector (H&K).....	55, Mar.
Push to Talk (H&K).....	57, Apr.
Some Notes on Fidelity (Brooks).....	20, Jan.

RECEIVING

Audio Attenuator for NC100 Receivers (H&K).....	58, Sept.
A.V.C. for C.W. Reception (Weber).....	26, Jan.
Dual-Diversity Preselector (Bartlett).....	37, Apr.
Hints on Improving the FB-7 Receiver (H&K).....	48, Aug.
More Meaning in Your Signal Reports (Taylor).....	30, Nov.
Operating Kink for Superhet Receivers (H&K).....	59, Sept.
Practical Design of Mixer Circuits (Hammond).....	38, Feb.
Selectable Single Side-Band Receiving System (McLaughlin).....	16, June
Some Notes on Fidelity (Brooks).....	20, Jan.
SW-3 as a Preselector (H&K).....	47, Aug.
Tone Control by Negative Feedback (H&K).....	48, Dec.
Two-Tube Superhet, A.....	12, Feb.

REGULATIONS

American Morse.....	20, Mar.
Applying for Renewals.....	27, May
Army Maneuvers.....	20, Oct.
Calling and Signing.....	28, Aug.
Changes in 10-Meter Band.....	28, Aug.
Citizenship Showing.....	21, Oct.
Class A Continued.....	20, Oct.
Easy Renewals for Service Men.....	29, Aug.
Examination Points.....	31, Sept.
Extension for Renewal Applications.....	21, Nov.
FCC Disciplinary Actions.....	64, Mar.
FCC Notes.....	34, June
I.C.W. on 160.....	23, Feb.
Moving into a Class B Circle.....	29, Aug.
Our Contribution to National Defense.....	7, Sept.
Proof of Use Waived.....	22, Feb.
Remote Control.....	28, Aug.
Renewing and Modifying.....	22, Apr.
Renewing Licenses.....	31, Sept.
Temporary Changes in Location.....	28, Aug.
Transfer of Frequencies Postponed.....	20, Oct.
Warning — Amateur Traffic Must Not Disclose Ship Locations.....	33, Nov.
Washington Notes.....	18, Jan.
Working Army Stations.....	21, Nov.

TRANSMITTING — GENERAL

Amplifier Neutralization with Safety (H&K) . . .	47, Dec.
Automatic Overload Protection of Tubes (H&K) . . .	57, Mar.
Frequency-Halving Oscillators (Goodman and Bubb)	46, Sept.
Handle Your Traffic on 160 (Grammer)	11, Sept.
Why Not Parallel Feed? (Ferrill)	30, Jan.

TRANSMITTING — CRYSTAL AND E.C.O.

(See also, "Keying")

Adapting the 6L6 Oscillator for Fundamental and Harmonic Operation (H&K)	58, Sept.
Crystal Switch (H&K)	51, Feb.
E.C.O. Coupling Circuit (H&K)	42, Jan.
Frequency-Halving Oscillators (Goodman and Bubb)	46, Sept.
Gang-Tuned V.F.O., A (Goodman)	14, Mar.
Improved Electron-Coupled Oscillator, An (Metcalf)	14, May
Low-C Electron-Coupled Oscillator, A (Seiler)	26, Nov.
Let's Talk E.C.O. (Stiles and Blair)	14, Aug.
Variable Crystal Frequency with an 815 Locked Oscillator (H&K)	53, Nov.
"Variarm 150," The (Rice)	8, Jan.

TRANSMITTERS — PORTABLE AND LOW POWER

Compact Portable-Emergency Transmitter, A (Chambers)	24, Apr.
Emergency Transmitter Design Considerations (Read and Stiles)	36, May
Flea-Power AC/DC Phone (Chambers)	22, Mar.
Fool-Proof Rig for 80 and 40 Meters (Mix)	20, June
(Correction)	8, July
Further Developments in the Fool-Proof Rig (Mix)	30, Aug.
Pocket-Size Complete Transmitters (Hayes, Lawrence)	12, Jan.
Portable-Emergency Transmitter for Vibrator Power Supply, A (Roberts)	32, Apr.
QSL-25, The (Sutter)	40, Apr.
Soldier's Portable, A (Roof)	22, Nov.
Transmitter Frequency-Control Unit with Three-Band Output (Shuart)	45, June
Versatile Portable-Emergency Transmitter (Hadlock)	9, July

TRANSMITTERS — MEDIUM AND HIGH POWER

Apartment-Size 100 Watt Transmitter (Woehr)	12, July
Inexpensive Two-Stage Three-Band Transmitter, A (Chambers)	16, Feb.
Push-Pull 809's in a Low-Frequency Transmitter (Mix)	32, Mar.
Short on Space, OM? (Huntoon)	38, Mar.
80-Watt All-Band Transmitter or Exciter, An (Goodman)	15, Oct.

TUBES

826, 1625, 1626, 866A	30, Feb.
3S4	82, Feb.
7V7, 12SG7, 6SG7	98, Apr.
6SF7, 12SF7, 6SN7GT, 45Z3, 3Q4	80, May
6AH7GT, 12AH7GT	74, June
8005, 8001, Z-225	86, July
5Y3, 12SL7GT	49, Aug.
HY65, HY67	90, Sept.
6SL7GT, 1631, 1632, 1633, 1634	100, Sept.

ULTRA-HIGH-FREQUENCIES — APPARATUS

112-Mc. Emergency Gear (Grammer)	9, Dec.
112-Mc. Emergency Transmitter, A (Grammer)	14, Dec.
Balanced Inductive Coupling for U.H.F. (H&K)	56, June
"Bugless" 5-Meter Transmitter, A (Barrett and Melton)	14, Apr.
Compact Receiver for 112 Mc., A (Chambers)	31, Dec.
Compact 56-Mc. Converter, A (Goodman)	8, Feb.
Experimental 112-Mc. Receiver, An (Brannin)	36, Dec.
Inexpensive 56-Mc. Exciter or Transmitter, An (Chambers)	13, June
Inexpensive 112-Mc. M.O.P.A., An (Johnson)	12, Aug.
Lecher Wire System for U.H. Frequency Measurement, A	18, Oct.
Low-Powered 112-Mc. Transmitter-Receiver, A (Goodman)	20, May
Mobile Transmitter for 2½ Meters, A (Chambers)	36, Nov.
Modulator and Power Supply for the Inexpensive 56-Mc. Transmitter, A (Chambers)	18, Aug.
New Miniature U.H.F. Receiving Tubes in a 56- and 112-Mc. Converter, The (Grammer)	18, Sept.
Simple Tone Modulation for U.H.F. Transmitters (H&K)	56, Mar.
Simple 5- and 10-Meter Transmitter (Thompson)	20, Feb.
Simplified I.C.W. Operation (H&K)	57, June
Two U.H.F. Receivers Using the 9000 Series Tubes (Goodman)	10, Nov.
U.H.F. Superhet Design for Improved Performance in Audio and Video Reception (Griffin)	27, Feb.; 27, Apr.
56-Mc. Transmitter for Mobile Work, A (Goodman and Bubb)	50, Oct.
227-Mc. Rig at W1A1Y, The	38, Aug.

ULTRA-HIGH-FREQUENCIES — TESTS

Aurora DX, March, 1941	47, Apr.; 28, May
On the Ultra-Highs	36, Jan.; 44, Feb.; 50, Mar.; 51, Apr.; 33, May; 42, June; 34, July; 42, Aug.; 50, Sept.; 54, Oct.; 40, Nov.; 52, Dec.
U.H.F. Contests, Fifth	29, Jan.
Sixth	49, Apr.
Seventh	36, Apr.
Eighth	45, Aug.; 60, Nov.
Ninth	43, Nov.
U.H.F. Marathon for 1941 (Handy)	24, Jan.

WHAT THE LEAGUE IS DOING

Acting Directors	34, June
Amateur Examinations in 1941	24, Feb.
Amateur Licensing	29, Aug.
Army Questionnaire	22, Feb. 22, Apr.
Board Meeting, Agenda	27, May
Minutes	34, June
C.C.C. Instructorships	23, Apr.
Code Proficiency Statistics	18, Jan.
Defense Communications Board, The	7, Feb.; 22, Feb.; 20, Mar.; 22, Apr.; 29, Aug.
Easy Renewals for Service Men	29, Aug.
Election Notices	19, Jan.; 30, Sept.; 21, Oct.; 22, Dec.
Election Results	22, Feb.; 20, Mar.; 22, Dec.
Executive Committee Meetings	18, July
Financial Statements	18, Jan.; 23, Apr.; 18, July; 21, Oct.
League Field Day Authorized!	27, May
Let George Do It	21, Nov.
Miscellany	20, Mar.; 28, May; 22, Dec.
New ARRL Treasurer	17, July
New Membership Rules	16, July
Our Contribution to National Defense	7, Sept.
Radio in the Draft Army	19, Jan.
Policing Our Bands	21, Nov.
Service Records Wanted	18, Jan.; 20, Mar.
Washington Notes	18, Jan.

Dec.
Dec.
June

Apr.
Dec.
Feb.
Dec.

June
Aug.

Oct.

May

Nov.

Aug.

Sept.

Mar.

Feb.
June

Nov.

, Feb.;
Apr.

Oct.
Aug.

STS

3, May
Mar.;
Sept.;

Jan.
Apr.
Apr.
, Nov.
Nov.
Jan.

June
Feb.
Aug.

Apr.
May
June
Apr.
Jan.
b.; 22,

Aug.
2, Dec.
2, Dec.

, July
1, Oct.

, May
, Nov.
2, Dec.

, July
July
Sept.
Jan.
, Nov.
, Mar.
Jan.